

THE HORUS VISION SIGHTING SYSTEM



Presented by
Charles Q. Cutshaw

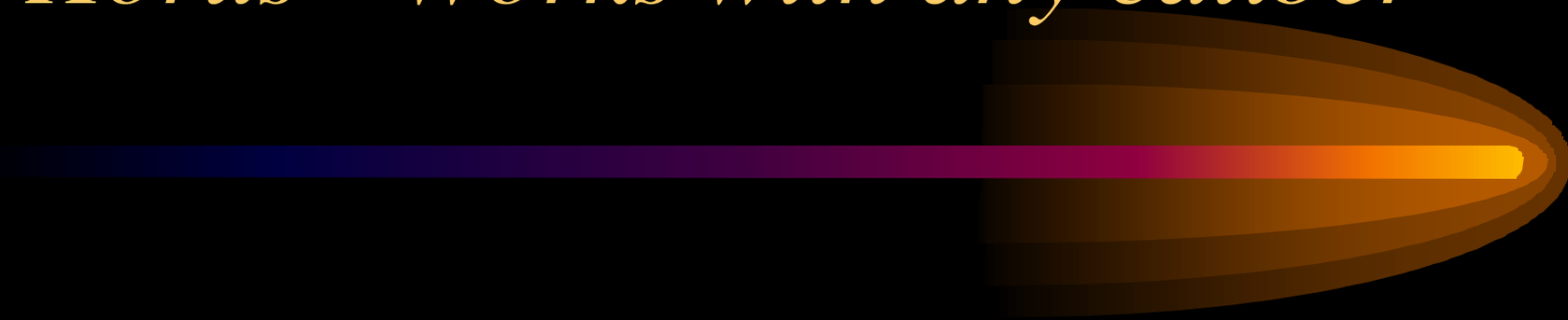
SHOOTING with the HORUS SYSTEM



To shoot at long range, the rifleman must know:

- Distance to the target
- Ballistics of the cartridge in the rifle
- “Come-ups,” to compensate for bullet drop
- Windage Corrections
- Correction for uphill or downhill shooting

Horus - Works with any caliber

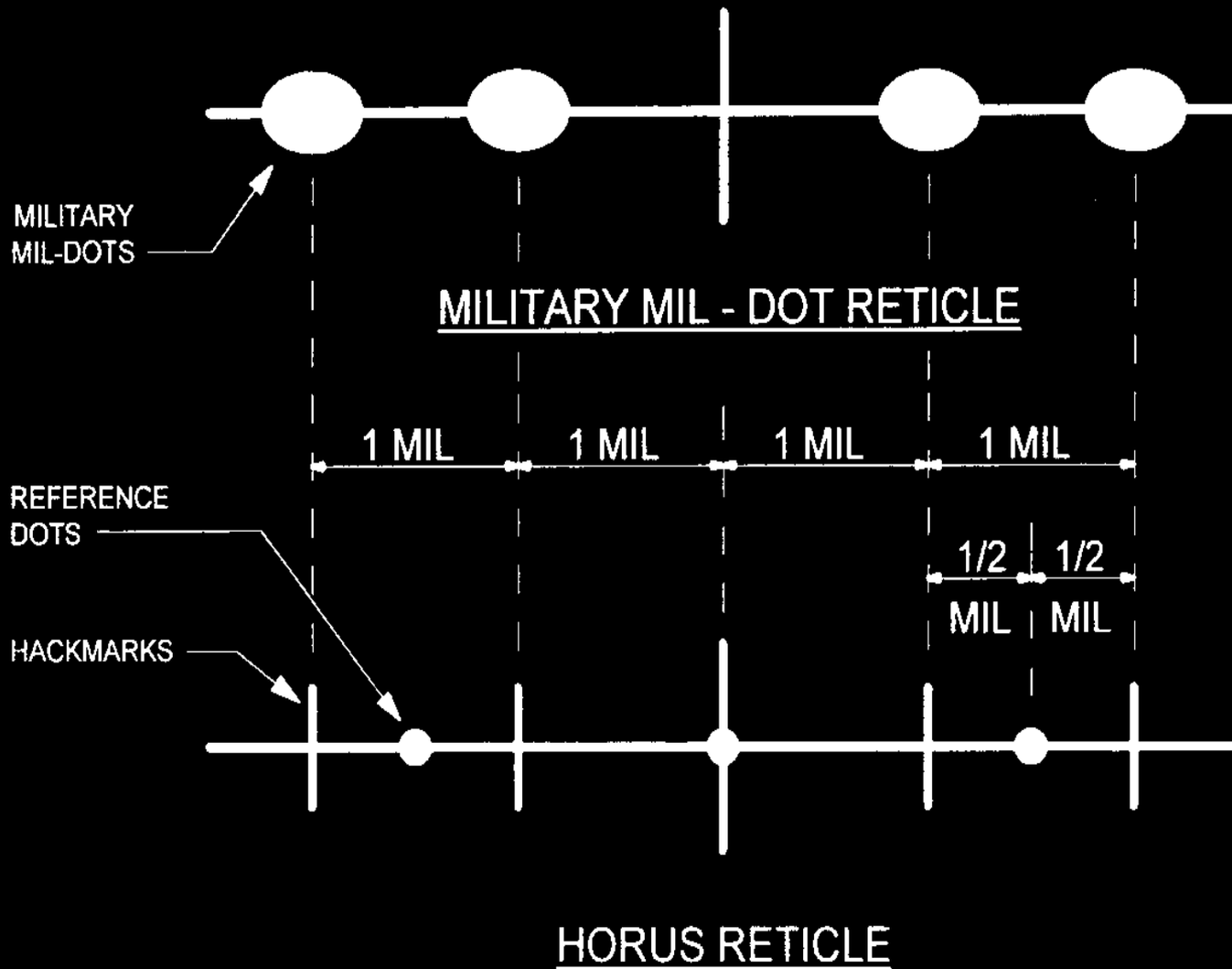
- 
- Bullet drop compensation is computer calculated for specific caliber & load.
 - Functions from 5.56 mm to 50 BMG

HORUS VISION SIGHTING SYSTEM

– 21st Century

- The Horus Reticle brings current MIL-DOTS into the 21st Century.
- Because Horus is in 1st focal plane, it works at any magnification.

HORUS RETICLE MIL DOTS



Horus Vision Features

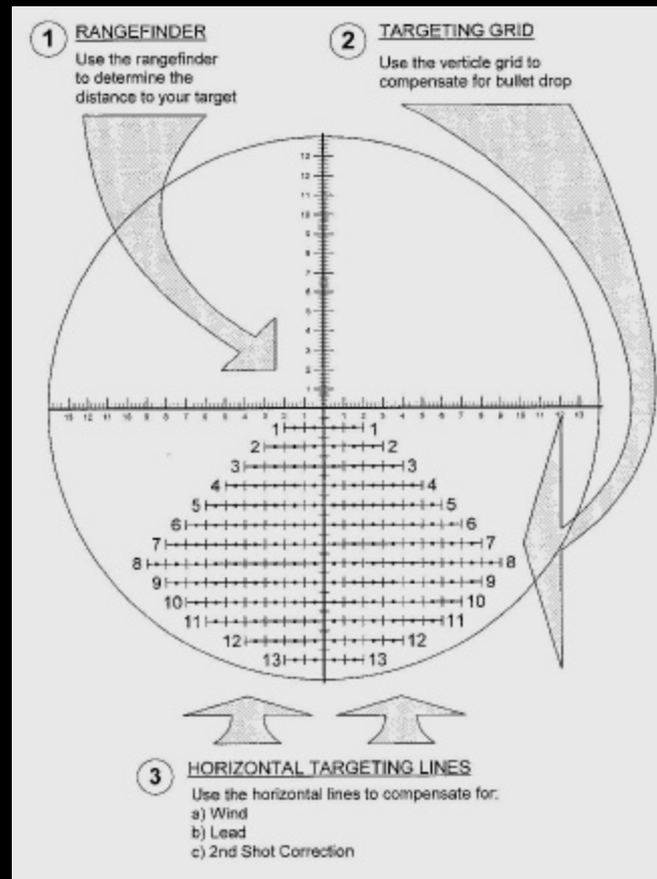


- Mil-Dot Based
- Much more precise than current Mil-Dots
- Faster ranging and targeting than current Mil-Dots
- Dialed in “come-ups” eliminated
- Training time reduced
- Ranging possible @ any magnification

The Horus Reticle

- 
- The reticle is composed of two parts:
 - The Range Finder
 - The Targeting Grid
 - Both calibrated in USMC MILS
 - Range finder accurately measures to .10 of a MIL
 - Central targeting grid provides for elevation adjustment.
 - Wind deflection allows for 20-30 mph full value wind correction
 - Lead on moving targets
 - Second shot correction.

HORUS TARGETING



Horus – Total Sighting System



- Scope & Mounts
- Handheld computer
- PC Software
- Pocket metrological station

Horus Vision Mission Essential Components



- Scope & Mounts
- Range Card - “Cheat Sheet”